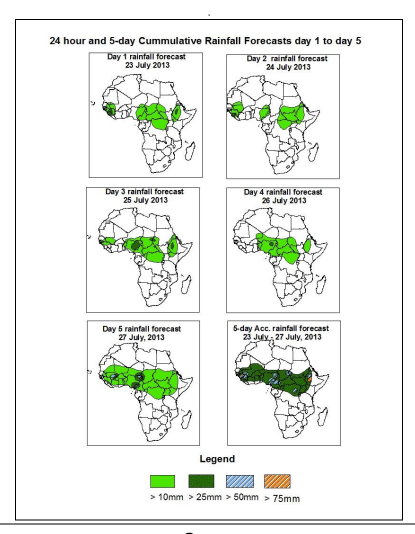


NCEP Contributions to the WMO Severe Weather Forecasting Demonstration Project (SWFDP) and to the African Monsoon Multidisciplinary Analysis (AMMA) Initiative

1.0. Rainfall Forecast: Valid 06Z of 23 July – 06Z of 27 July, 2013. (Issued at 1700Z of 22 July, 2013)

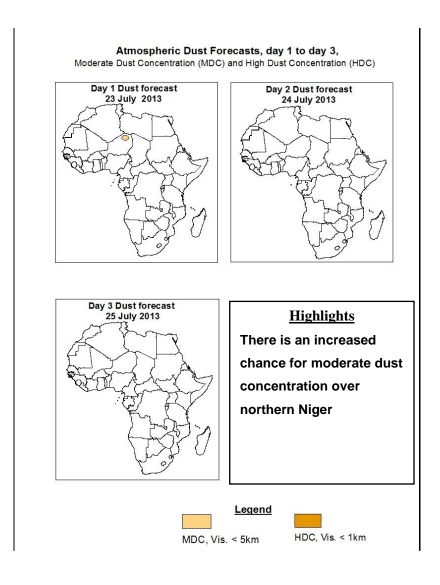
1.1. Twenty Four Hour Cumulative Rainfall Forecasts

The forecasts are expressed in terms of 75% probability of precipitation (POP) exceeded, based on the NCEP, UK Met Office and the ECMWF NWP outputs, the NCEP global ensemble forecasts system (GEFS) and expert assessment.



<u>Summary</u>

In the next five days, the continued intensification of the St. Helena high pressure system in the southern hemisphere is expected and the observed colder than normal sea surface temperatures over the Gulf of Guinea coastline is expected to suppress rainfall along the coastal areas of West Africa especially from Cote d'Ivoire to Togo. However, seasonal wind convergence will modulate rainfall in other areas of West and central Africa while strong cross equatorial flow, with its associated convergence over the Horn of Africa is expected to enhance precipitation over East Africa. Thus, there is an increased chance for moderate to heavy rainfall over Mauritania, Senegal, Guinea, Sierra Leone, Mali, Burkina Faso, northern Ghana, Nigeria, Cameroun, southern Chad, CAR, Gabon, Sudan, northern DRC, Eritrea and Ethiopia.



1.2. Model Discussion: Valid from 00Z of 22 July 2013

Model comparison (Valid from 00Z;22 July, 2013) shows all the three models are in general agreement in terms of depicting positions of the northern and southern hemisphere sub-tropical highs, while they showed slight differences in depicting their intensity.

The Azores High Pressure System over Northeast Atlantic Ocean is expected to intensify through 24 to 96 hours and weaken thereafter. Its central pressure value is expected to increase from 1023hPa to 1033hPa according to the GFS, 1023hPa to 1032hPa according to the ECMWF and UKMET models.

The St. Helena High Pressure System over southeast Atlantic Ocean is expected to intensify during the forecast period. Its central pressure value is expected to increase from 1029hPa to 1039hPa according to the GFS model, 1029hPa to 1035hPa according to the ECMWF model, 1030hPa to 1034hPa according to the UKMET model.

The Mascarene high pressure system over southwestern Indian Ocean is expected to intensify through 24 to 72 hours and weaken thereafter. Its central value is expected to increase from 1023hPa to 1030hPa through 24 to 72 hours according to the GFS model, 1022hPa to 1030hPa according to the ECMWF model, 1022hPa to 1029hPa according to UKMET model and a decrease thereafter.

The heat lows over the central Sahel and neighboring areas are expected to slightly deepen during the forecast period. The lowest central pressure value is expected to vary between 1003hPa to 1006hPa according to the GFS model, 1006hPa to 1007hPa according to ECMWF model and 1002hPa to 1006hpa according to the UKMET model. The seasonal lows across the Red sea and its neighboring areas are expected to deepen slightly during the forecast period with values expected to vary from 999hPa to 1001hPa according to the GFS model, 1000hPa to 1003hPa according to ECMWF model and 1000hPa to 1002hPa according to UKMET model.

At the 850hPa level, monsoon wind flow is expected to dominate flow across West Africa and penetrate further inland and northwards. Zonal monsoon wind convergence is also expected to dominate the flow across central parts of the Sahel South of latitude 18°N, while meridional wind convergence will dominate flow across Sudan, eastern DRC and Ethiopia. Rainfall along the coast of Togo, Ghana, Cote d'Ivoire, southwest Nigeria, is therefore expected to decrease as winds diverge from these areas and converge over the inland areas during the forecast period. The slight increase in number of vortices at this level and wind convergence over Africa is expected to maintain moderate to heavy rainfall over the region.

At 700hPa level, intensification of the subtropical anticyclone in the northern and southern hemispheres is expected to maintain northeasterly to easterly flow over West and central Africa during the period.

At 500hpa level, wind speed associated with mid-tropospheric easterly jet are weak and show common speeds of 30kts around isolated places in Mali, Mauritania, Chad and Senegal during the forecast period.

At 150hPa level, tropical easterly jets are weak and cover smaller areas over East Africa. Speeds of 30 to 50kts are common over West and East Africa. However, speeds exceeding 70kts are observed over Ethiopia, eastern Sudan, Kenya, Uganda and Somalia through 72 to 96 hours.

In the next five days, the continued intensification of the St. Helena high pressure system in the southern hemisphere is expected and the observed colder than normal sea surface temperatures over the Gulf of Guinea coastline is expected to suppress rainfall along the coastal areas of West Africa especially from Cote d'Ivoire to Togo. However, seasonal wind convergence will modulate rainfall in other areas of West and central Africa while strong cross equatorial flow, with its associated convergence over the Horn of Africa is expected to enhance precipitation over East Africa. Thus, there is an increased chance for moderate to heavy rainfall over Mauritania, Senegal, Guinea, Sierra Leone, Mali, Burkina Faso, northern Ghana, Nigeria, Cameroun, southern Chad, CAR, Gabon, Sudan, northern DRC, Eritrea and Ethiopia.

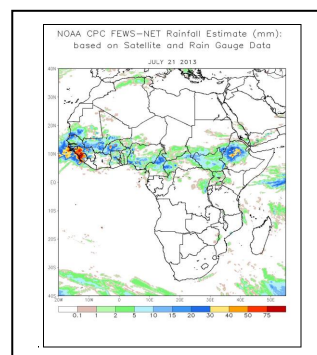
2.0. Previous and Current Day Weather Discussion over Africa (21 July 2013 – 22 July 2013)

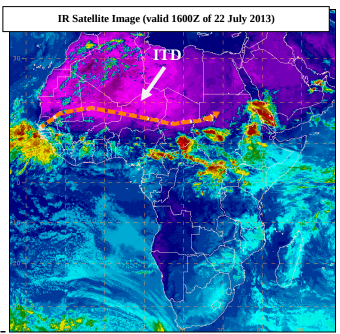
2.1. Weather assessment for the previous day (21 July 2013)

During the previous day, moderate to locally heavy rainfall was observed over Ethiopia, South Sudan, CAR, Cameroun, Nigeria, Burkina Faso, Ghana, Mali, Guinea, Sierra Leone, Senegal and Mauritania.

2.2. Weather assessment for the current day (22 July, 2013)

Intense clouds were observed over Ethiopia, Sudan, CAR, northeast DRC, Uganda, Kenya, Cameroun, southern Chad, Nigeria, Cote d'Ivoire, Burkina Faso and Sierra Leone. The ITD is located at an average position of latitude 18°N over Africa.





Previous day rainfall condition over Africa (top Left) based on the NCEP CPCE/RFE and current day cloud cover (top right) based on IR Satellite image

Author: Paul Ugbah, (Nigeria Meteorological Agency / CPC-African Desk); paul.ugbah@noaa.gov